

FIGURES

Figure 1. Amino acid sequence of human ATF6- α ; SEQ ID NO: 4.

10	20	30	40	50	60
MGEPA	GVAGT	MESPF	SPGLF	HRLED	EDWDSA
LFAEL	GYFTD	TDELQ	LEAAN	ETYEN	NFDNL
70	80	90	100	110	120
DFDL	LLPWE	SDIWD	INNQI	CTVKD	IKAEF
QPLSP	PASSY	SVSSP	RSVDS	YSSTQ	HVPEE
130	140	150	160	170	180
LDLSS	SSQMS	PLSLY	GENSN	SLSSP	EPLKE
DKPVT	GSRNK	TENGL	TPKKK	IQVNS	KPSIQ
190	200	210	220	230	240
PKPLL	LPAP	KTQTN	SSVPA	KTIII	QTVPT
LMPLA	KQQPI	ISLQP	APT	TKG	QTVLL
SQPTV					
250	260	270	280	290	300
VQLQA	PGVLF	SAQPV	LAVAG	GVTQL	PNHVV
NVVP	PAPS	ANS	PVNGK	LSVT	K
PVLQ	STMR	NV			
310	320	330	340	350	360
GSDIA	VLRRQ	QRMKN	RESA	CQSRK	KKKEY
MLGLE	ARLKA	ALSEN	EQLKK	ENGLK	RQLD
370	380	390	400	410	420
EVVSE	NQRLK	VPSPK	RRVVC	VMIVL	AFIIL
NYGPM	SMLEQ	DSRRM	NPSVG	PANQR	RHLG
430	440	450	460	470	480
FSAKE	AQDTS	DGIIQ	KNSYR	YDHSV	SNDKA
LMVL	TEEPL	YIPPP	PCQPL	INTTES	LRLN
490	500	510	520	530	540
HELRG	WVHRH	EVERT	KSRRM	TNNQK	KTRIL
QGVVE	QGSNS	QLMAV	QYTET	TSSIS	RNSGS
550	560	570	580	590	600
ELQVY	YASPR	SYQDF	FEAIR	RRGDT	FYVVS
FRRDH	LLLP	TTHNK	TTRPK	MSIVL	PAINI
610	620	630	640	650	660
NENVI	NGQDY	EVMMQ	IDCQV	MDTRIL	HIKS
SSVPP	PYLRDQ	QRNQT	NTFFG	SPPAA	TEATH
670					
VVSTI	PESLQ				

Figure 1 (cont.)

Human ATF6- α has a length of 670 amino acids, with a molecular weight of 74,566 Da. Residues 1-150 are involved in transcription activation. Residues 308-328 comprise the basic domain that binds to DNA. Residues 334-369 comprise the leucine zipper. Residues 419-420 comprise the site cleaved by S1P. Residues 378-398 are involved in cleavage by S2P.

Figure 2. Amino acid sequence of human ATF6- β ; SEQ ID NO: 5.

10	20	30	40	50	60
MAELMLLSEI	ADPTRFFTDN	LLSPEDWGLO	NSTLYSGLDE	VAEEQTQLFR	CPEQDVFPDG
70	80	90	100	110	120
SSLDVGMVDVS	PSEPPWELLP	IFPDLQVKSE	PSSPCSSSSL	SSESSLRLSTE	PSSEALGVGE
130	140	150	160	170	180
VLHVKTESLA	PPLCLLGDDP	TSSFETVQIN	VIPTSDDSSD	VQTKIEPVSP	GSSVNSEASL
190	200	210	220	230	240
LSADSSSQAF	IGEEVLEVKT	ESLSPSGCLL	WDVPAPSLGA	VQISMGPSLD	GSSGKALPTR
250	260	270	280	290	300
KPPLQPKPVV	LTTVPMPSRA	VPPSTTVLLQ	SLVQPPPVSP	VVLIQGAIRV	QPEGPAPSLP
310	320	330	340	350	360
RPERKSIVPA	PMPGNSCPPE	VDAKLLKRQQ	RMKNRESAC	QSRKKKEYL	QGLEARLQAV
370	380	390	400	410	420
LADNQQLRRE	NAALRRRLEA	LLAENSELKL	GSGNRKVVC	MVFLLFIAFN	FGPVSISEPP
430	440	450	460	470	480
SAPISPRMNK	GEPQPRRHLL	GFSEQEPVQG	VEPLQGSSQG	PKEPQPSPTD	QPSFSNLTA
490	500	510	520	530	540
PGGAKELLRL	DLDQLFLSSD	CRHFNRTESL	RLADELSGWV	QRHQGRRKI	PQRAQERQKS
550	560	570	580	590	600
QPRKKSPPVK	AVPIQPPGPP	ERDSVGQLQL	YRHPDRSQPA	FLDAIDRRED	TFYVVSFRRD
610	620	630	640	650	660
HLLLPASHN	KTSRPMKSLV	MPAMAPNETL	SGRGAPGDYE	EMMQIECEVM	DTRVIHIKTS
670	680	690	700		
TVPPSLRKQP	SPTPGNATGG	PLFVSAASQA	HQASHQPLYL	NHP	

Figure 2 (cont.)

Human ATF6- β has a length of 703 amino acids, with a molecular weight of 76,709 Da. Residues 1-86 are involved in transcription activation. Residues 327-347 comprise the basic domain that binds to DNA. Residues 367-388 comprise the leucine zipper. Residues 440-441 comprise the site cleaved by S1P. Residues 410 and 413, independently, are important for cleavage by S2P.

Figure 3. Amino acid sequence of murine ATF6- α (Fragment); SEQ ID NO: 6.

10	20	30	40	50	60
LTHPSCEGEV	SVSGKPACVA	GAMESPFSPV	LPHGPDDEWE	STLFAELGYF	TDTDDVHFDA
70	80	90	100	110	120
AHEAYENNFD	HLNFDLDLMP	WESDLWSPGS	HFCSDMKAEP	QPLSPASSSC	SISSPRSTDS
130	140	150	160	170	180
CSSTQHVPEE	LDLLSSSQSP	LSLYGDSCNS	PSSVEPLKEE	KPVTGPGNKT	EHGLTPKKKI
190	200	210	220	230	240
QMSSKPSVQP	KPLLLPAAPK	TQTNASVPAK	AIIIQTLPAL	MPLAKQQSII	SIQPAPTKGQ
250	260	270	280	290	300
TVLLSQPTVV	QLQSPAVLSS	AQPVLAVTGG	AAQLPNHVVN	VLPAPVVSSP	VNGKLSVTKP
310	320	330	340	350	360
VLQSATRSMG	S DIAVLRROQ	RM IKNRESAC	QSRKKKKEYM	LGLEARLKAA	LSENEQLKKE
370	380	390	400	410	420
NGSLKRQLDE	VVSENQRLKV	PSPKRRAVCV	MIVLAFIMLN	YGPM SMLEQE	SRRVKPSVSP
430	440	450	460	470	480
ANQRRHLLFE	SAKEVKDTS	GDNQKDSYSY	DHSVSN DKAL	MVPSEEPLLY	MPPPPCQPLI
490	500	510	520	530	540
NTTESLRLNH	ELRGWVHRHE	VERTKSRRMT	NSQOKARILQ	GALEQGSNSQ	LMAVQYTETT
550	560	570	580	590	600
SISRNSGSEL	QVYYASPGSY	QGFFDAIRRR	GDTFYVVSFR	RDHLLLPA TT	HNKTTRPKMS
610	620	630	640	650	660
IVLPAININD	NVINGQDYEV	MMQIDCQVMD	TRILHIKSSS	VPPYLRDHQR	NQTSTFFGSP
670					
PTTTETTHVV	STIPESLQ				

Figure 4. Amino acid sequence of murine ATF6- β ; SEQ ID NO: 7.

10	20	30	40	50	60
MAELMLLSEI	ADPTRFFTDN	LLSPEDWDST	LYSGLDEVAE	EQAQLFRCVE	QDVFPDSSSL
70	80	90	100	110	120
DVGMDVSPPE	PPWDPLPIFP	DLQVKSEPS	PCSSSSLSSE	SSHLSTEPPS	QVPGVGEVLH
130	140	150	160	170	180
VKMESLAPPL	CLLGDDPAS	FETVQITVGS	ASDDLSDIQT	KLEPASPS	VHSEASLLSA
190	200	210	220	230	240
DSPSQPFIGE	EVLEVKTESP	SPPGCLLWDV	PASSLGAVQI	SMGSPDSSS	GKAPATRKPP
250	260	270	280	290	300
LQPKPVVLT	VPVPPRAGPT	SAVLLQPLV	QQPAVSPVVL	IQGAIRVQPE	GPAPAAPRPE
310	320	330	340	350	360
RKSIVPAPMP	GNSCPPEVDA	KLLKRQORMI	KNRESACQSR	RKKKEYLQGL	EARLQAVLAD
370	380	390	400	410	420
NQQLRRENAA	LRRRLLEALLA	ENSGLKLGS	NRKVVCIMVF	LLFIAFNFGP	VSISEPPPPAP
430	440	450	460	470	480
MSPRMSREEP	RPQRHLLGFS	EPGPAHGMPE	LREAAQSPGE	QQPSSAGRPS	FRNLTAFFPGG
490	500	510	520	530	540
AKELLLRDLD	QLFLSSDCRH	FNRTESLRLA	DELSGWVQRH	QRGRRKIPHR	AQERQKSQLR
550	560	570	580	590	600
KKSPPVKPVP	TQPPGPPERD	PVGQLQLYRH	PGRSQPEFLD	AIDRREDTFY	VVSFRRDHLL
610	620	630	640	650	660
LPAISHNKTS	RPKMSLVMPA	MAPNETVSGR	GPPGDYEEMM	QIECEVMDTR	VIHIKTSTVP
670	680	690			
PSLRKQPS	PGNTTGGFLP	GSAASPAHQA	SQPLYLNHP		

Figure 4 (cont.)

Murine ATF6- β has a length of 699 amino acids, with a molecular weight of 76,007 Da. Residues 324-344 represent the basic domain that binds to DNA. Residues 364-385 represent the leucine zipper. Residues 437-438 represent the cleavage site by S1P. Residues 407 and 410, independently, are important for cleavage by S2P.

Figure 5. DNA sequence of human ATF6- α ; SEQ ID NO: 8.

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1 aagatattaa tcacggagtt ccagggaaaa ggaacttgtg aaatggggga gccggctggg
61 gttgccggca ccatggagtc accttttagc ccgggactct ttcacaggct ggatgaagat
121 tgggattctg ctctctttgc tgaacttggc tatttcacag acactgatga gctgcaattg
181 gaagcagcaa atgagacgta tgaaaacaat tttgataatc ttgattttga tttggatttg
241 ttaccttggg agtcagacat ttgggacatc aacaaccaaa tctgtacagt taaagatatt
301 aaggcagaac ccagccact tctccagcc tctcaagtt attcagctc atctcctcgg
361 tcagtggact cttattcttc aactcagcat gttcctgagg agttggattt gtcttctagt
421 tctcagatgt cttccctttc cttatatggc gaaaactcta atagtctctc ttcaccggag
481 ccactgaagg aagataagcc tgtcactggc tctaggaaca agactgaaaa tggactgact
541 ccaaagaaaa aaattcaggt gaattcaaaa ccttcaattc agcccaagcc tttattgctt
601 ccagcagcac ccaagactca aacaaaactcc agtgttcag caaaaaacct cattattcag
661 acagtaccaa cgcttatgcc attggcaaa cagcaaccaa ttatcagttt acaacctgca
721 cccactaaag gccagacggc ttgtgtgtct cagcctactg tggtaacaact tcaagcacct
781 ggagttctgc cctctgtctc gccagtcctt gctgttgcgt ggggagtcac acagctccct
841 aatcacgtgg tgaatgtgg accagccctc tcagcgaata gccagtgaa tggaaaactt
901 tccgtgacta aacctgtcct accaaagtacc atgagaaatg tcggttcaga tattgctgtg
961 ctaaggagac agcaacgtat gataaaaaat cgagaatccg cttgtcagtc tcgcaagaag
1021 aagaaagaat atatgctagg gttagaggcg agattaaagg ctgccctctc agaaaacgag
1081 caactgaaga aagaaaaatg aacactgaag cggcagctgg atgaagttgt gtcagagAAC
1141 cagaggctta aagtccttag tccaaagcga agagttgtct gtgtgatgat agtattggca
1201 tttataatac tgaactatgg acctatgagc atgttggAAC aggtatccag gagaatgAAC
1261 cctagtgtgg gacctgcaaa tcaaaggagg caccttctag gattttctgc taaagaggca
1321 caggacacat cagatggtat tatccagaaa aacagctaca gatatgatca ttctgtttca
1381 aatgacaaag ccctgatggc gctaactgaa gaaecattgc tttacattcc occacotcct
1441 tgtcagcccc taattaatac aacagagtct ctacaggttaa atcatgaact tcgaggatgg
1501 gttcatagac atgaagtaga aaggaccaag tctagaagaa tgacaaataa tcaacagaaa
1561 acccgtattc ttcaggggtg tgtggaacag ggctcaaatt ctacagctgat ggotgttcaa
1621 tacacagaaa ccactagtag tatcagcagg aactcaggga gtgagctaca agtgatttat
1681 gcttcaccca gaagttatca agactttttt gaagccatcc gcagaagggg agacacattt
1741 tatgttgtgt catttcgaag ggatcacctg ctgttaocag ctaccacca taacaagAAC
1801 acaagaccaa aaatgtcaat tgtgttacca gcaataaaca taaatgagaa tgtgatcaat
1861 gggcaggact acgaagtgat gatgcagatt gactgtcagg tgatggacac caggatcctc
1921 catatcaaaa gttcgtcggc tctccttac ctccgagatc agcagaggaa tcaaaaccaac
1981 accttctttg gctccctctc cgcagccaca gaggcaaccc acgttgtcag caccatcctc
2041 gagtcattac aatagcaccc gcagctatgt ggaaaactga gcggtgggacc ccagactga
2101 agagcagggt agcaaaatgc tgcttttctc tgggtggcagg cagagaactg ttcgtactag
2161 aattcaagga gaaaagaaga agaaataaaa gaagctgctc catttttcat catctaccca
2221 tctattttga aagcactgga attcagatgc aagagaacaa tgtttcttca gtggcaaatg
2281 tagccctgca tctccagtg ttacctggc tagatttttt tttctgtacc tttctaaacc
2341 tctcttccct ctgtgatggc tttgtgttta aacagtcac ttctttttaa taatatccac
2401 ctctcctttt tgccatttca cttattgatt cataaagtga attttattta aagctaaaaa
2461 aaaaaaaaaa aaaa
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Figure 6. DNA sequence of human ATF6- β ; SEQ ID NO: 9.

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1  aaccgtctcc tgggtggggg gtgggggggga aagatggcgg agctgatgct gctcagcgag
61 attgctgacc cgacgcgttt cttcaccgac aacctgctta gcccggagga ctgggggtctg
121 cagaacagca ccttggtatc tggcctagat gaagtggccg aggagcagac gcagctcttc
181 cgttgcccgg agcaggatgt cccgtttgac ggcagctccc tggacgtggg gatggatgtc
241 agccccctct agcccccatg ggaactcctg ccgatcttcc cagatcttca ggtgaagtct
301 gagccatctt cccctgctc ttcctcctcc ctgctctcag agtcatcgcg tctctccaca
361 gagccatcca gcgaggctct tggggtaggg gaggtgctcc atgtgaagac agagtecttg
421 gcacccccac tgtgtctcct gggagatgac ccaacatcct catttgaaac cgtccagatc
481 aatggtatcc ccacctctga tgattcctca gatgtccaga ccaagataga acctgtctct
541 ccatgttctt ccgtcaactc tgaggcctcc ctgctctcag ccgactcctc cagccaggct
601 tttataggag aggaggtcct ggaagtgaag acagagtccc tgtccccttc aggatgcttc
661 ctgtgggatg tcccagcccc ctacttgga gctgtccaga tcagcatggg cccatocctt
721 gatggctcct caggcaaagc cctgcccacc cggaagccgc cactgcagcc caaacctgta
781 gtgctaacca ctgtccaat gccatccaga gctgtgctc ccagcaacc agtccctctg
841 cagtccctcg tccagccacc cccagtgtcc ccagtgtccc tcattccagg tgctattcga
901 gtccagcctg aaggggccgg tccctctcta ccacggcctg agaggaagag catcgttccc
961 gctcctatgc ctggaaactc ctgcccgcct gaagtggatg caaagctgct gaagcggcag
1021 cagcgaatga tcaagaaccg ggagtcagcc tgccagtccc ggagaaagaa gaaagagtat
1081 ctgcagggac tggaggctcg gctgcaagca gtactggctg acaaccagca gctccgcca
1141 gagaatgctg ccctccggcg gcggctggag gccctgctgg ctgaaaacag cgagctcaag
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1261 aactttggac ctgtcagcat cagtgagcct ccttcagctc ccattctctc tcggatgaac
1321 aagggggagc atcaaccccg gagacatttg ctggggttct cagagcaaga gccagttcag
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1441 gaccagccca gtttcagcaa cctgacagcc ttccctgggg gcgccaagga gctactacta
1501 agagacctag accagctctt cctctcctct gattgccggc acttcaaccg cactgagtec
1561 ctgaggcttg ctgacgagtt gagtggctgg gtccagcgcc accagagagg ccggaggaag
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1681 aaggcagtc ccaccaacc cctggacccc ccagaaaggg attctgtggg ccagctgcaa
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1921 ctgtcaggcc gtggggcccc gggggactat gagggatga tgcagatcga gtgtgaggtc
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2281 tttgaggtgg ggggtgtcac ctctcttctc atcccttttc agaatatagg gctcctctca
2341 ttcctgtgaa cccccagtc tggtctcttt gtttgagggg attgtgtgag gttcagttgt
2401 ggggtgggtg gtgagctgct gcataatttt tattttgttt ctctagtgtt atggcagtg
2461 aggtgggaat ttagtcccca ggtgggacaa ggggaagttt ttcatttttg agctagttac
2521 tgggagtaag ggagggtgg gtggggggga gttcaggttt atgtgtgtgc atttctttt
2581 tattattatt aaataaacia cttggaggga gttgaaaaaa aa

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Figure 7. DNA sequence of murine ATF6- α ; SEQ ID NO: 10.

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1  ccggagggag aggtgtctgt ttccggggaag ccggcttgtg ttgccggcgc catggagtcg
61  ccttttagtc cggttcttcc tcatggacca gatgaagact gggagtcgac gttgtttgct
121 gaacttggtt atttcacaga cactgatgat gtgcactttg atgcagcaca tgaggcttat
181 gaaaataatt ttgatcatct taattttgat ttggatttga tgccttgga gtcagacctt
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361 cacgttcctg aggagttgga tttgttgtct agttctcagt ccccccttcc tttatatggc
421 gacagctgta atagccccct ctctgtagag ccactgaagg aagagaagcc tgtcactggg
481 cctggaaaca aaacagaaca tggactgact ccaaagaaaa aaattcagat gaggttaaaa
541 ccttcagttc agcccaagcc tttattactt ccagcagcgc ccaagactca aaccaatgcc
601 ggtgtccccc caaaagccat catcattcag acactaccag cccttatgcc actggcaaa
661 cagcagtcga ttatcagcat acagcctgog cccaccaaaag gccagactgt tttgctctct
721 cagccgactg tggttcaact tcagagccct gcggttctgt cgtctgtctc gccggttctt
781 gcagtcactg ggggagccgc acagctacct aacctgtgg tgaattgttg ttggcagcc
841 cctgtgggtg agcagcccg tgaatgaaaa actttccgtg actaaacctg cttacaaaag
901 tgccaccaga agtatgggtt cggatatcgc tgtgctgagg agacagcagc ggatgataaa
961 gaaccgagag tctgcttgte agtcgcgcaa gaagaagaaa gaggatatgc taggactgga
1021 ggccaggcct caaggctgcc ctctcataga atgagcagct gtagaaggag aatggctccc
1081 tgaagcgaca gctggacgag gtggtgtcag agaaccagag gctcaaagtc xcaagtccaa
1141 agcgaagagc tgtctgtgtg atgatagtat tagcatttat aatgctgaac tatgggccc
1201 tgagcatgct ggagcaagaa tcccgaagag tgaaacctag tgtgagccct gccaatcaga
1261 ggaggcatct cttggaattt tcagcaaaaag aagttaaaga cacatcagat ggtgacaacc
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1441 agtctctcag gttgaaccat gaacttcgag gctgggttca tagacatgaa gtggaaagga
1501 ccaaatctag aagaatgaca aatagccaac agaaaagccc cattctccag ggtgctctgg
1561 aacagggttc taattctcag ctgatggctg tccagtacac agaaaccact agcatcagta
1621 ggaattctgg gagtgcctg caagtgtatt acgcctcccc tggaaagttac caaggcttct
1681 ttgacgccat ccgcaggagg ggagatacgt tttacgttgt ctatttctga agggatctac
1741 tgctattacc agctaccacc cacaacaaga ccacaagacc aaaaatgtca attgtattac
1801 cagcaataaa cataaatgat aatgtgatca atgggcagga ctatgaagta atgatgcaga
1861 ttgactgtca ggtgatggac accaggatcc tccacatcaa aagctctcgt gtccccctt
1921 atctccggga tcatcagcgg aaccaaacca gcacctctt tggttccoct ccaacaacca
1981 cagagacgac ccatgtggtc agcaccatcc ctgagtcgtt gcagtagtgc ccgagctgag
2041 ctggacagca gagactgaag agctggtgaa gatgctgctc tctgctctt cggcaagcag
2101 agacttgctt tgtacgcaac tccaggggaa gaggaagaga gaacaggaag tgcgctgctt
2161 gtcaccgtcc acccagtggg gtggaacatg cttagcgagca attctctggg tgcagtcag
2221 ccctgtgggc agtgtcgctt ggtgttggtt ctgctgtgtc atcttttagt cttttctcaa
2281 tgtgtgtttg gttctcagtt atcttctctc aggtcagacc cacttctctt tctgtccact
2341 gcacttcctg gtgcagtaaa gagatttcta tttaaagctt tagaacacat gctcatgtgg
2401 tttccaccaa ttggctttct ctctcctttg gttcaaattc attctgaatg ttatacttga
2461 gaaaacacat ttcaaaaaaac cgagcagcca aaaacatccc acaagagtc aaaacagttt
2521 agagtttggg taaagggtat atctccagtt ggttaagagt tatttttact tgtgatttgt
2581 ggttcagccc tggacaaata actgttgtgg ggttcacaga gtgagccaca cactggagac
2641 aagggaaggg aaggccagtg gtggaatgta aggggaagtg actocatttt catagtatt
2701 taaacacaga gttcctgtgg cctcggtaag cttagagcta tagccacctt cagtgttgg
2761 actcggctaa tcagcagaga tcttcaaaga tctcagggca catgcttgcc tctcatgtg
2821 gacctcagc ccagagcata ctctgtgaa accagactca gcaaagggac ttggaggtca
2881 ctaggcttaa gcaagactag agagtttccc ttaaggacca acagtgcaca gagcaagcat
2941 ggcttcccag agaagctgca gcacagtatg gtgaagttct cagtttttcc agtggaaaga
3001 tgataaagga attaagctct ctttgttgtt gctatggctg tgaacatggc tttaatccta
3061 gcaccatttg gaaggaaagg caggctttgt ttgatatcag cctggectac atttcaaatt
3121 ccaggacagg acagctaaag ctatataaag aaoccacctc aaaaaataga tgaatgaata
3181 aatgagtaaa taaacaaata caaacaaaaa gcaaagttat gttcacatat attttattgt
3241 attttgctg cttcttcac catagcaagg agccacattt ctattgcact gtacattgta
3301 cgttacaagt tcacagaaat ggatgccagg actcatgtca gtcatgtgct gcctcccttc
3361 ccaggatttc agcaggttct catagactct tcccagcctg gcttgcccat tgtcaggtgg

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Figure 7. (cont.)

```
3421 tcccattcca gtaagcacia tggcggttaa gtccctcttct ctctacaagg agtgacacac
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3541 ccctggacag cactgctgcc atctaagcta aggtgagatg ttttcggggc agggccattc
3601 ttgctgaatt cagtgccgca gtccatcctg attggctctc ggggtgattt cagacaagac
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3721 agtaccttta ggagtagcca tttgtggggg aggttgggct accctgtggc catgttcttc
3781 ctgcctgtga agcagctcaa aacgaggatg tgactgtggg ctgtggacag aggcagcaca
3841 cgcattcctg atgctgatct gctgagacac gaatagaatc tgtagtgtact ccagtgtacc
3901 agtgcctcag atcaaagacc tcaatagtgt cacgtttgct aaggctgatg cctctcctac
3961 aggtaacagt ggggatgacc gttggaaggc acagccaaag agcagacaga agttaagggtg
4021 gccacagcac aggtcagggg tccaaggagc tggggaggac tgctcaaaac tagtctggaa
4081 gcttgccctc tctgctcctg ctgaccatca ggtcctgtca ttaccactct caggctccgtc
4141 ttatgagatg aggaatgggg ccctcctcag gggagagttt cagaaatgag ggaaaggcaa
4201 ttatagatag aaagaagtat cctgccattt aaattgctga aagagctaga atccctgggc
4261 tcggtagttt gtatcttaat gtttgtgcgc tagcacaggc ccattggaga ggaaaagctg
4321 ttgtcctggg agcaaagtaa gcagccattc aggtctcatt ttttattttg gtatgcttgc
4381 ccttgggtgt ttatagcccg gaactgtagg agctatgtat gtacataata tatatatttt
4441 ttaattt
```

Figure 8. DNA sequence of murine ATF6- β ; SEQ ID NO: 11.

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1 gcggggagcc ggctcatggt ggggggtggg ggggaagatgg cggagctgat gtcctcact
61 gagatcgccg acccgacgcg cttcttcacc gacaacctgc tgaagtcgga ggactgggac
121 agcaccttgt acagtggcct ggatgaagtg gccgaggagc aggcacagt gttecggtgc
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481 ggctctgcct ctgatgatct ttcagatata cagaccaagc tggaaacctgc ctctecgtct
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601 ggagaggagg ttctggaagt gaagacagag tctccgtccc ctccagggtg cctcctgtgg
661 gatgtccag cctcttcgct cggagctgtc cagatcagca tgggtccatc cctgatagt
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1141 acgctgccct ccggcggcgg ctggaggccc tgctggcaga gaacagcggg ctcaagctgg
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2221 tgtgggggtt aagcacttag tgggactagg gtgggtggtt cactctctt ctcactcttt
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2341 cgtgagggtt tccccatat cctcttcatt ctctccttta tctgtttggg agtcaagggtg
2401 ggactaggtc gccagggtgg acaagggatg gttgtgggtg gcagaagtca gtttatgtgt
2461 gtgcgtatct tttttttatt attattaaat aaacaacgtg gaggggtgta aagg
```